## <u>REMARKS</u>

Very thanks for Examination's suggestion and thanks for finding some citations about the present invention, thereby, the applicant may know more information about the invention. This case has been carefully reviewed and analyzed in view of the office action.

Since in the office action, the original claim 5 to 7 are allowed, thus in this amendment, the applicant decides to cancel Claims 1 to 4, without prejudice or disclaimer of the subject matter thereof. The claim 5 is amended and claims 6 and 7 are remained without any amend. Thereby, it is assured that the new claims are based on the original claims and thus no new matter is added.

Referring to Fig. 9B, in the following, we indicates the elements in claim 5 with the corresponding elements in the Fig. 9.

The first tubular air cells is the element 11 in Fig. 9B of the present invention.

The second tubular air cells is the element 12 in Fig. 9B of the present invention.

The plurality of third tubular air cells is the element 13 in Fig. 9B of the present invention.

The at least one fourth tubular air cell is the element 14 in Fig. 9B of the present invention.

The at least one fifth tubular air cell is the element 15 in Fig. 9B of the present invention.

In above amendment of claim 1.

(1) The statement of "four tubular air cells in line 7 of claim 5" is wrong it should be amended as: "first, second and third [four] tubular air cells". The correct statement of the whole sentence is: "at least one fourth tubular air cell 14 and at least one fifth tubular air cell 15 being

added longitudinally at two opposite sides of the first, second and third [four] tubular air cells 11, 12, 13;" It can be shown in Fig. 9B.

- (2) The statement of "fourth tubular air cells" and "fifth tubular air cell [cells];" are wrong. Now they are amended as "the at least one fourth tubular air cell" and "the at least one fifth tubular air cell [cells];". This statement is also supported by the Fig. 9B.
- (3) In the amendment of claim 1, we defines "a plurality of first tubular air cells, a plurality of second tubular air cells and a plurality of third tubular air cells which are arranged transversally as a mattress unit "so that the following description about the arrangement of the fourth and lifth tubular air cells are meaningful. The mattress unit is the unit formed by elements 11, 12 and 13 in Fig. 9B.
- (4) Other portions are also amended according to the suggestion of Examiner in office action.

If there is any error in the specification, or claims, applicant requests and authorizes Examiner to amend the claims, specification and drawings of the present invention so that they can match the requirement of U.S. Patent. Attentions of Examiner to this matter are greatly appreciated.

Since the claims 5 to 7 are allowed in the office action and we have amended the claims as suggestion my examiner, it is now believed that the subject Patent Application has been placed in condition for allowance, and such action is respectively requested.

Respectfully submitted.

Tsung Asi Lun

Dated: 8/25/2005

235 Chung – Ho Вох PAGE 515 \* RCVD AT 912/2005 4:54:42 AM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-610 \* DNIS:8729306 \* CSID: \* DURATION (mm-ss):01-24

Taipei Taiwan R. O. C.